

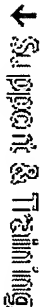
BEST AVAILABLE COPY

[United States](#)



[How To Buy](#) | [My Sun](#) | [Worldwide Sites](#)

Search in [System Handbook](#)



→ Products & Services

[SunSolve](#) > [Sun System Handbook](#) > [Systems](#) >

Status: Not Logged In

[Login](#) [Register](#)

- > Patches
- > Support Documents
- > Security Information
- > System Handbook
 - Systems
 - Components
 - General Info
 - Handbook FAQ
- > SupportForum
- > Advanced Search

SunSolve Related:

- SunSolve WorldWide
- About SunSolve
- Feedback
- Site Map
- Features/etc.
- Help

Search Handbook:

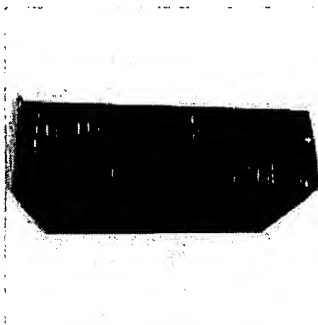
[Handbook Search Tips](#)

[Handbook Feedback](#)

[Print-Friendly Page](#)

Please let us know if your SunSolve visit saved you a call to Sun Support! [Select Option Below](#) ☐ [Submit](#)

Sun Fire[tm] 6800 Server



Front View



Front Open View



Rear View

1

2

Information Areas

- [Hardware Specifications](#)
- [System Views and Components](#)
- [Full Components List](#)
- [SRDBs](#)
- [InfoDocs](#)
- [Sun Alerts \(Resolved by Patches\)](#)
- [Related Documentation](#)

Quick Facts

Code Name	Serengeti 24, SF6800, or DC
Product Code	F6800
Serial Number Location	Rear, left of patch panel.
Rack Units	28
FCS Date	April 16, 2001
Minimum Supported Solaris[tm] Operating Environment Versions	8 - 4/01* 8 - 10/01** 8 - 2/04*** 9 9 - 4/04*** 10

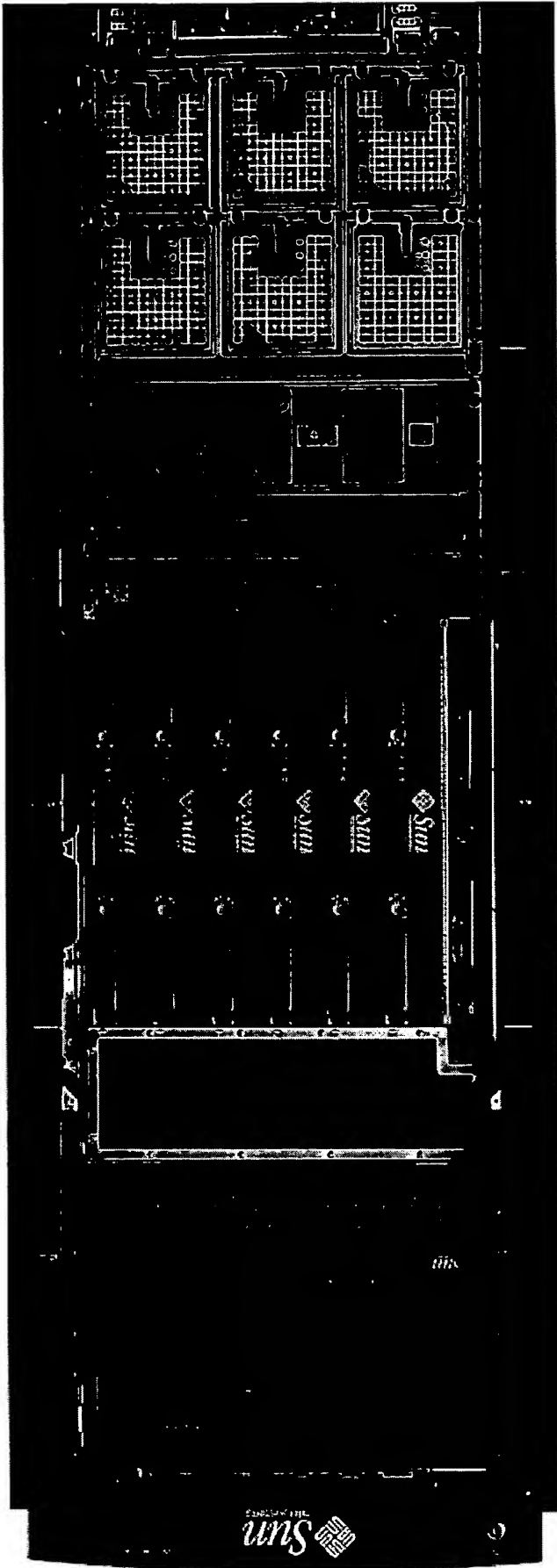
Flash PROM Patch		5.18.x - 114525 5.17.x - 114524 5.16.x - 114523 5.15.x - 112884
Warranty	Hardware: 1 year Software: 90 days	

* - Solaris 8 - 4/01 is minimum OS for 750MHz modules.
 ** - Solaris 8 - 10/01 is minimum OS for 900MHz, 1050MHz, & 1.2GHz modules.
 *** - Minimum revisions for US IV CPUs, also requires OBP 5.16.0 or higher.
Note: Solaris 8 2/02 is the minimum OS for Dynamic Reconfiguration (DR)

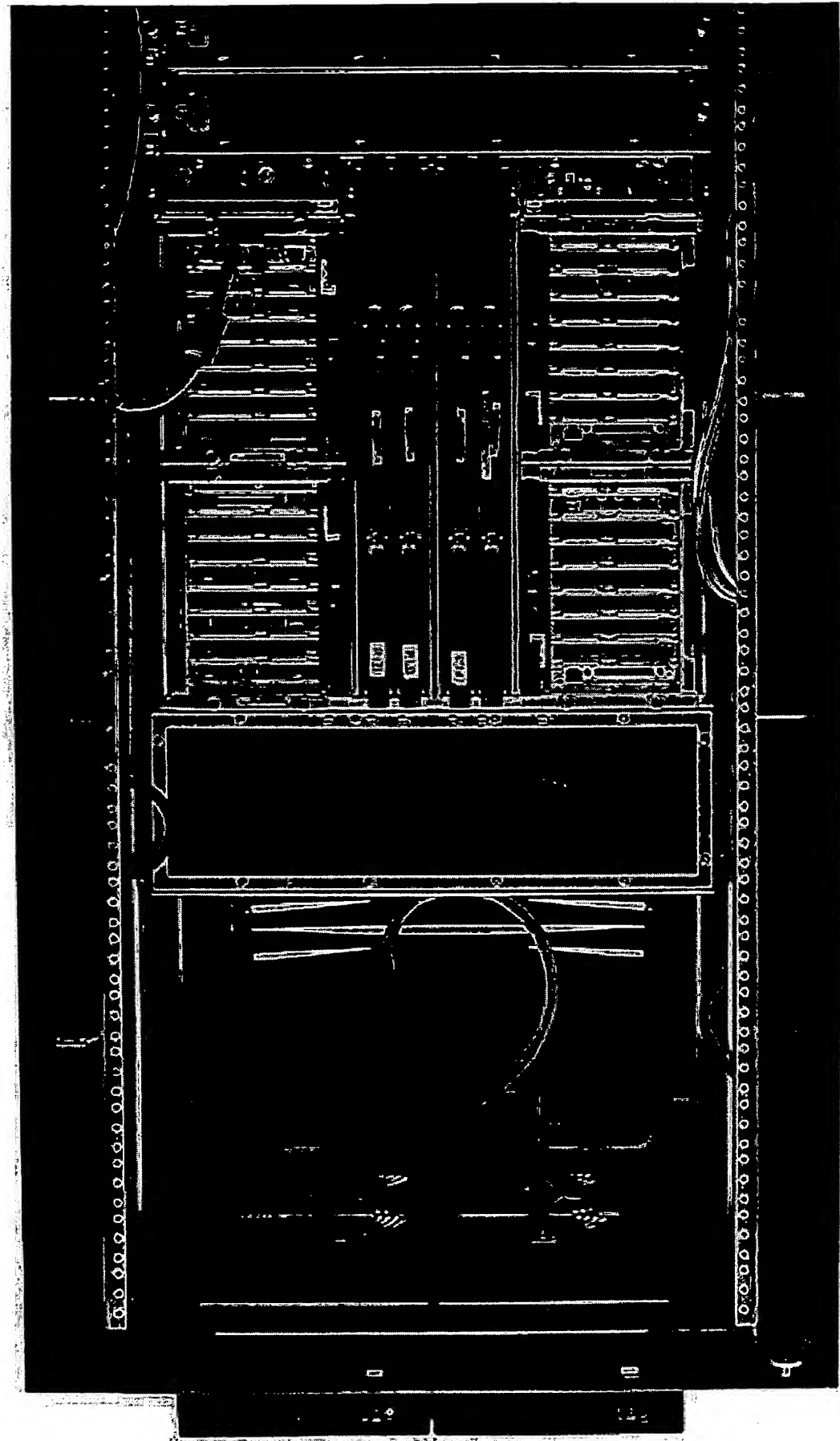
ATTENTION: THE SUN SYSTEM HANDBOOK AND THE MATERIALS CONTAINED THEREIN, IN ELECTRONIC OR HARDCOPY FORM, ARE SUBJECT TO THE FOLLOWING TERMS AND TO THE TERMS OF USE APPEARING ON SUN.COM. These materials are not for resale, in whole or in part. This product is protected by copyright. No part of these materials may be reproduced in any form by any means without prior authorization of Sun and its licensors, if any. DOCUMENTATION IS PROVIDED "AS IS" AND ALL EXPRESS OR IMPLIED CONDITIONS, REPRESENTATIONS AND WARRANTIES, INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT ARE DISCLAIMED, EXCEPT TO THE EXTENT THAT SUCH DISCLAIMERS ARE HELD TO BE LEGALLY INVALID.

[Company Info](#) | [Contact](#) | [Terms of Use](#) | [Privacy](#) | Version 5.10.0 Copyright 1994 - 2005 Sun Microsystems

3



3



4

Repeater Boards (RP#)

2	3	0	1
---	---	---	---

IB8

PCI / cPCI I/O

Assemblies (IB#)

IB6

LEDs

Patch Panel

LEDs

IB9

PCI / cPCI I/O

Assemblies (IB#)

IB7

Fan Trays

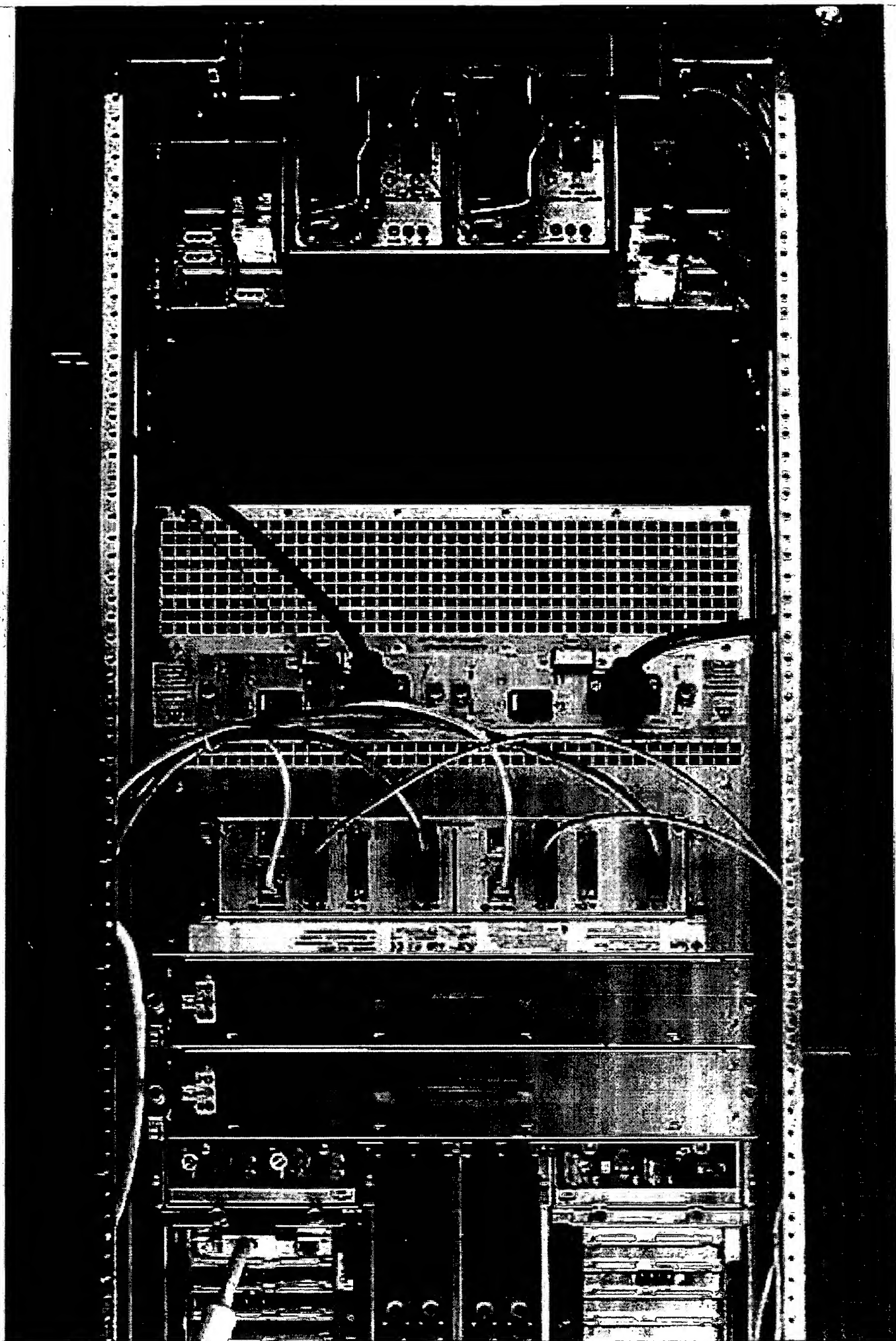
FT0

FT2

AC Input



9



United States How To Buy | My Sun | Worldwide Sites Search in System Handbook



→ Products & Services

↓ Support & Training

[SunSolve](#) > [Sun System Handbook](#) > [Components](#) >

Status: Not Logged In

Please let us know if your SunSolve visit saved you a call to Sun Support!

Select Option Below

COMMUNICATION

- › Patches
- › Support Documents
- › Security Information
- › System Handbook
 - Systems
 - Components
 - General Info
 - Handbook FAQ
- › SupportForum
- › Advanced Search

SunSolve Related:

- SunSolve WorldWide
- About SunSolve
- Feedback
- Site Map
- Features/etc.
- Help

Search Handbook:

[Handbook Search Tips](#)

[Handbook Feedback](#)

Patch Panel

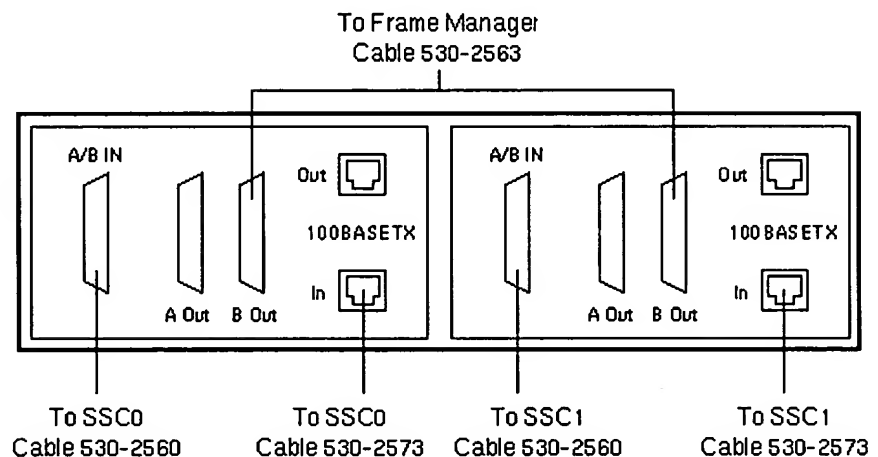
Servers: Sun Fire 6800

540-3996

501-5257

FRU Assembly
w/ 2 × 501-5257

Patch Panel Board



Notes

1. The Sun Fire System Controller abbreviation is SSC.
2. Chassis labels include the abbreviated name and number.

References

1. [Sun Fire Systems Service Manual, 805-7363.](#)
2. [Sun Fire 6800 System Installation Guide, 805-7375.](#)

ATTENTION: THE SUN SYSTEM HANDBOOK AND THE MATERIALS CONTAINED THEREIN, IN ELEC HARDCOPY FORM, ARE SUBJECT TO THE FOLLOWING TERMS AND TO THE TERMS OF USE APF SUN.COM. These materials are not for resale, in whole or in part. This product is protected by copyright. No materials may be reproduced in any form by any means without prior authorization of Sun and its licen

DOCUMENTATION IS PROVIDED "AS IS" AND ALL EXPRESS OR IMPLIED CONDITIONS, REPRESENTATIONS AND WARRANTIES, INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT ARE DISCLAIMED, EXCEPT TO THE EXTENT THAT SUCH DISCLAIMERS ARE HELD TO BE LEGALLY INVALID.

[Company Info](#) | [Contact](#) | [Terms of Use](#) | [Privacy](#) | Version 5.10.0 Copyright 1994 - 2005 Sun Microsystems

8

**This Page is Inserted by IFW Indexing and Scanning
Operations and is not part of the Official Record**

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

- ☐ **BLACK BORDERS**
- ☐ **IMAGE CUT OFF AT TOP, BOTTOM OR SIDES**
- ☐ **FADED TEXT OR DRAWING**
- ☐ **BLURRED OR ILLEGIBLE TEXT OR DRAWING**
- ☐ **SKEWED/SLANTED IMAGES**
- ☐ **COLOR OR BLACK AND WHITE PHOTOGRAPHS**
- ☐ **GRAY SCALE DOCUMENTS**
- ☐ **LINES OR MARKS ON ORIGINAL DOCUMENT**
- ☐ **REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY**
- ☐ **OTHER:** _____

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.